

DRYJSKI, Jozef

Remote results of surgery of hyperparathyroidism. Polski  
przegl. chir. 35 no.9 964-966 '63.

l. z III Kliniki Chirurgicznej Studium Doskonalenia Lekarzy  
AM w Warszawie. Kierownik: prof. dr. J. Dryjski.

\*

DRYJSKI, Jozef; JEZNACKI, Janusz; NOSZCZYK, Wojciech

Treatment of occlusion of great arteries using autogenous  
venous grafts..Pol. tyg. lek. 19 no.41:1561-1564 12 0 '64

1. Z II Kliniki Chirurgicznej Studium Doskonalenia Lekarzy  
Akademii Medycznej w Warszawie (kierownik: prof. dr. med.  
J. Dryjski) i z Pracowni Radiologii Szpitala Miejskie  
Nr.6 w Warszawie (Kierownik: dr. I. Promaszko-Rzepeck).

DRYJSKI, Jozef

Development of latent portal hypertension in adults. Pol. tyg.  
lek. 20 no.24:892-895 14 Je '65.

1. Z II Kliniki Chirurgicznej Studium Doskonalenia Lekarzy w  
Akademii Medycznej w Warszawie (Kierownik: prof. dr. med.  
J. Dryjski).

DRYJSKI, Jozef; MALINSKI, Boguslaw; NOSZCZYK, Wojciech

Remote results of therapy of chronic recurrent pancreatitis  
by means of plastic reconstruction of the sphincter of Oddi.  
Pol. przegl. chir. 37 no.10:960-964 O '65.

1. z II Kliniki Chirurgicznej Studium Doskonalenia Lekarzy  
AM w Warszawie (Kierownik: prof. dr. J. Dryjski).

DRYL, L.; GALIS, A.

Epidemiologic significance of typing of *Salmonella typhi* with typhoid bacteriophage anti-Vi. Med.dosw.Mikrob. 2 no.2:274-279 1950.  
(CIML 20:6)

1. Summary of the report given at 10th Congress of the Polish Microbiological and Epidemiological Society held in Odansk, Sept. 1949. (Wroclaw)

DRYL, L.; MARCINOWSKA, H.

Evaluation of differentiation of strains of *Salmonella typhosa*  
with typhoid anti-V bacteriophages in epidemiological studies.  
*Med. dosw. mikrob., Warsz.* 4 no. 2:275-282 1952. (CIML 22:4)

1. Of Wroclaw Branch of the National Institute of Hygiene.

DRYL, L.; MARCINOWSKA, H.

Evaluation of typing of *Salmonella typhi* with typhoid bacteriophage anti Vi in epidemiological studies. Med. dosw. mikrob., Warsz. 4 no. 3:311 1952.  
(CIML 23:3)

1. Summary of work progress presented at 11th Congress of Polish Microbiologists held in Krakow May 1951. 2. Wrocław.

DRYL, Lucjan; GORZELAK, Eugeniusz; PRAZMOWSKI, Wladyslaw

A milk-borne epidemic of typhoid fever in Zgierz and Lodz in 1950.  
Przegl. epidem. 15 no.1:33-40 '61.

l. Z Filii Państwowego Zakładu Higieny w Łodzi Kierownik: dr  
Wł. Prażmowski.  
(TYPHOID epidemiol.) (MILK microbiol.)

*LRYL, Stanislaw*

GROTT, Józef Waclaw; DRYL, Stanislaw.

Arterial pressure in diabetes. Polski tygod. lek. 10 no.19:610-616  
9 May '55.

1. Z I Kliniki Chereb Wewnętrznych A.M. w Łodzi; kierownik: Kliniki  
prof. dr J. W. Grett) Łódź, ul. Karutowicza 120.  
(DIABETES MELLITUS, manifestations  
blood pressure)  
(BLOOD PRESSURE, in various diseases,  
diabetes mellitus)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYL, Stanislaw

Current problems of the physiology of motion in the ciliates.  
Kosmos biol 12 no.1:25-36 '63.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

DRYL, S.

Chemotaxis in Paramecium caudatum as adaptive response of organism  
to its environment. Acta biol exper 21:75-83 '61.

I. Department of Biology, Nencki Institute of Experimental Biology,  
Warsaw.

(CILIATA)

DRYL, S.

The velocity of forward movement of *Paramecium caudatum* in relation to  
pH of medium. Bul Ac Pol biol 9 no.2:71-74 '61.  
(EEAI 10:9/10)

1. Department of Experimental Biology, M. Nencki Institute of  
Experimental Biology, Polish Academy of Sciences. Presented by  
J. Dembowski.

(INFUSORIA)

DRYL, S.

Chemotaxis in Paramecium caudatum as adaptive response of organism  
to its environment. Acta Biol Exp. 21:75-83 '61.

1. Department of Biology, Nencki Institute of Experimental Biology,  
Warsaw.

(PARAMECIUM culture)

KOZAR,Z.; DRYL,S.; DOROSZEWSKI,M.; KAZUŃSKI,S.L.

The 1st International Conference of Protozoologists in Praha,  
Czechoslovakia, August 22 - 31, 1961. Kosmos Biologia 11  
no.2:231-243 '62

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYL, Stanislaw

Stanislawa Dembowska, June 19, 1891 - January 16, 1962. Kosmos  
biol 11 no.3:265-267 '62.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DORFMAN, B.M.; DRYLOV, R.A.

Device for determining the effect of inclination on the readings  
of electric instruments. Izm.tekh. no.8:53-54 Ag '62.

(MIRA 16:4)

(Electric instruments--Testing)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

USSR/General and Special Zoology. Insects

P

Abs Jour : Ref Zhur - Biol., No 6, 1958, No 25695

Author : Dryl'tsov A.I.

Inst : Not Given

Title : The Geographic Variability of Coccinellidae (Coleoptera, coccinellidae) in northern Kirghizia. (Geograficheskaya izmenchivost' koktsinellid (Coleoptera, Coccinellidae) severnoi Kirgizii.)

Orig Pub : Entomol. obozreniye, 1956, 35, No 4, 771-781

Abstract : The geographic variability in the coloration of coccinellides was studied by the variation and statistical methodson materials from nothern Kirghizia. A group of species, in which local and seasonal variability of melanisation were absent, and another group in which an increase in humidity led to an increase of melanisation, were found. The dependence of the variability in the degree of melanisation of the beetles on basic coloration was also noted.

Card : 1/1

Forestry. General Problems.

K

Abs Jour: Ref Zhur-Biol., No 7, 1958, 29519.

Author : Drymbe, D.

Inst : Not given.

Title : The Wood Reserves in the Forests of the USSR.  
(Zapasy drevesiny v lesakh SSSR).

Orig Pub: An. Rom.-Sov. Ser. silvicult.-ind. lemn., 1957,  
11, No 2, 135-138.

Abstract: No abstract.

Card 1/1

34

Drynda, F.

POLAND/Safety Engineering. Sanitary Engineering. Sanitation. L

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 10693

Author : Drynda, F.

Inst : Not given

Title : Safety Engineering and Sanitation in Plants Producing  
50% Nitric Acid

Orig Pub: Ochrona Pracy, 1956, Vol 10, No 1, 9-16 (in Polish with  
Russian summary)

Abstract: The technology of the process in which  $\text{NH}_3$  is burned to produce oxides of nitrogen and of the production of 50%  $\text{HNO}_3$  is described. The harmful effect of nitric oxides and  $\text{NH}_3$  on the human organism is discussed; safety measures for the prevention of accidents which have been taken at the Kendzehin Plant are described.

Card 1/1

S/194/62/000/003/026/066  
D256/D301

AUTHOR: Vasilev, V. and Dryndarov, N.

TITLE: CdS electron work function

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika,  
no. 3, 1962, abstract 3-3-7d (Godishnik Sofiysk. un-t.  
Fiz.-matem. fak., 1958-1959 (1960), 53, no. 2, 111-124)

TEXT: The CdS electron work function was measured and its dependence on the vacuum in the system and the thickness of the CdS layer was investigated. A change of the CdS work function was observed after dry air has been let into the system. The work function was measured for samples of CdS containing impurities of Cr and Al. The photosensitivity of the samples can be deduced from the differences in the work function as measured under illumination and in the darkness. / Abstracter's note: Complete translation. /

Card 1/1

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

KOLCHINSKAYA, I.D. [Kolchyns'ka, I.D.]; TIN'YANOVA, N.Z.; DRYNDINA, L.P.  
[Dryndina, L.P.]

Oxidative phosphorylation in *Bac. subtilis* and *Bac. mesentericus*.  
Mikrobiol. zhur. 26 no.4:33-37 '64. (MIRA 18:10)

1. Institut mikrobiologii i virusologii AN UkrSSR.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYNNIN, A.P.

42639. O Vliyanii Gryazevykh Vorotnikov I Nabryushnikov Na Arterial'noye Krovyanoye Davleniye (AKD) Sobak. Trudy Uzbek. Gos. Nauch.--Issled. In-ta Fizioterapii I Kurortologii Im. Semashko, Sb. 10, 1948. s. 120-32.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

DRYNKIN, A. P. , Cand Med Sci -- (diss) "Curative waters  
of Uzbekistan . (Data [redacted] balneology)." Tashkent, 1958. 17 pp  
2 sheets of tables (Min of Health UzSSR . Uzbek [redacted] State Sci Res  
Inst of <sup>Health and Science</sup> Balneotherapy and Physiotherapy im N. A. Semashko). 250 copies.  
(KL, 12-58, 102)

DRYNKIN, A.P.

Prospects for the establishment of health resorts in  
Bostandyk District. Sbor. trud. Uz. gos. nauch.-issel. inst. kur.  
i fizioter. 17;16-22 '62. (MIRA 17:7)

DRYNKIN, A.P.; LAZARENKO, G.P.

Climatic conditions in areas of Surkhan-Darya Province, Uzbek  
S.S.R. Sbor. trud. Uz.gos.nauch.-issl.inst.kur. i fizioter. 17:  
23-31 '62.

Prospects for organizing large-scale workers' rest areas near  
the Uzbekistan reservoirs. Ibid.:32-39 (MIRA 17:7)

DRYNKIN, V I.

176

~~LATYSHOV G D~~

PHASE I BOOK EXPLOITATION SOV/5410

Tashkentskaya konferentsiya po mirnomu ispol'zovaniyu atomnoy energii, Tashkent, 1959.

Trudy (Transactions of the Tashkent Conference on the Peaceful Uses of Atomic Energy) v. 2. Tashkent, Izd-vo AN UzSSR, 1960. 449 p. Errata slip inserted. 1,500 copies printed.

Sponsoring Agency: Akademiya nauk Uzbekskoy SSR.

Responsible Ed.: S. V. Starodubtsev, Academician, Academy of Sciences Uzbek SSR. Editorial Board: A. A. Abdullayev, Candidate of Physics and Mathematics; D. M. Abdurazulov, Doctor of Medical Sciences; U. A. Arifov, Academician, Academy of Sciences Uzbek SSR; A. A. Borodulina, Candidate of Biological Sciences; V. N. Ivashov; G. S. Ikramova; A. Ye. Kiv; Ye. ... Lebedev, Candidate of Physics and Mathematics; A. I. Nikolayev, Candidate of Medical Sciences; D. Mishanov, Candidate of Chemical Sciences; A. S. Sadykov, Corresponding Member, Academy of Sciences USSR, Academician, Academy of Sciences Uzbek SSR; Yu. N. Talanin,

Card 4/20

176

Transactions of the Tashkent (Cont.)

SOV/5410

Candidate of Physics and Mathematics; Ya. Kh. Turakulov, Doctor of Biological Sciences. Ed.: R. I. Khamidov; Tech. Ed.: A. G. Babakhanova.

PURPOSE : The publication is intended for scientific workers and specialists employed in enterprises where radioactive isotopes and nuclear radiation are used for research in chemical, geological, and technological fields.

COVERAGE: This collection of 133 articles represents the second volume of the Transactions of the Tashkent Conference on the Peaceful Uses of Atomic Energy. The individual articles deal with a wide range of problems in the field of nuclear radiation, including: production and chemical analysis of radioactive isotopes; investigation of the kinetics of chemical reactions by means of isotopes; application of spectral analysis for the manufacturing of radioactive preparations; radioactive methods for determining the content of elements in the rocks; and an analysis of methods for obtaining pure substances. Certain

Card 2/20

176

- Transactions of the Tashkent (Cont.) SOV/5410  
instruments used, such as automatic regulators, flowmeters, level gauges, and high-sensitivity gamma-relays, are described. No personalities are mentioned. References follow individual articles.

TABLE OF CONTENTS:

RADIOACTIVE ISOTOPES AND NUCLEAR RADIATION  
IN ENGINEERING AND GEOLOGY

Lobanov, Ye. M. [Institut Yadernoy Fiziki UzSSR - Institute of Nuclear Physics AS UzSSR]. Application of Radioactive Isotopes and Nuclear Radiation in Uzbekistan

7

Taksar, I. M., and V. A. Yanushkovskiy [Institut Fiziki AN Latv SSR - Institute of Physics AS Latvian SSR]. Problems of the Typification of Automatic-Control Apparatus Based on the Use of Radioactive Isotopes

9

Card 3/20

## Transactions of the Tashkent (Cont.)

SOV/5410

Pertsovskiy, Ye. S., and N. D. Lerman [Vsesoyuznyy nauchno-issledovatel'skiy institut zerna - All-Union Scientific Research Institute of Grain]. Gamma-Ray Level Gages for Flour Mills and Combined Fodder Plants. 262

Abramson, I. G., and L. Z. Nememan [Gosudarstvennyy institut po proektirovaniyu predpriyatiy tsamentnoy promyshlennosti i nauchno-issledovatel'skim i eksperimental'nym rabotam v oblasti proizvodstva tsamenta - State Institute for the Design and Planning of Establishments of the Cement Industry and Scientific Research and Experimental Work in the Field of Cement Production]. A Possible Continuous Remote Control of Slime Level in Slime Pits by Means of a Gamma-Relay System 266

Izypunskaya, D. I., R. A. Rezvanov, and V. I. Drynkin [Institute of Geology and Production of Mineral Fuels AS USSR]. Application of Neutron Activation Analysis in Geology 269

Zepovok, T. A. [Institute of Geology and Production of Mineral Fuels AS USSR]. Neutron Breeder for Activation Analysis

Card 13/20

S/169/61/000/012/035/089  
D228/D305

AUTHORS: Leypunskaya, D. I., Rezvanov, R. A., and  
Drynnik, V. I.

TITLE: Application of neutron activation analysis in  
geology

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 12, 1961,  
43, abstract 12A408 (V sb. Yadern. geofiz. pri  
poiskakh polezn. iskopayemykh. M., Gostop-  
tekhizdat, 1960, 162-173)

TEXT: The possibility of applying activation analysis for  
determining the elemental composition of sedimentary rocks is  
discussed. On the basis of analysis of the neutron activation  
characteristics of elements and of their concentrations in  
sedimentary rocks, it is concluded that on the activation of  
neutron flows at  $10^3 - 10^4$  neutrons/cm<sup>2</sup> sec. analyses may be  
made for Na, Al, Si, Cl, and Mn, and that they may be made for

Card 1/3

S/169/61/000/012/035/089  
D228/D305

Application of neutron...

F, Mg, P, S, K, Ca, and others when the flows are  $10^2$  -  $10^3$  times still greater. When carrying out the analyses, the authors used activation by both slow and fast neutrons. Samples were activated either by means of Po-Be sources with a general intensity of  $10^6$  -  $10^7$  neutrons/sec. placed in a paraffin block, or by means of the HP-1 (NR-1) neutron propagator. The latter is a subcritical reactor system. The stream of thermal neutrons in the experimental channels of the NR-1 corresponds to the flow from the Po-Be source with a power of 500 - 750 curies placed in the paraffin block. The count-rates of  $\beta$ -rays during the activation of pure compounds of certain elements in the NR-1 are given. The analytical sensitivity during the activation in the NR-1 is adequate for measuring the Al, V, Cu, Co, Mn, In, Au, and Ag contents of rocks at concentrations that are of commercial interest. The recording of  $\beta$ -rays was made by AC-1 (AS-1) and AC-2 (AS-2) counters, the  $\gamma$ -rays being registered by means of a one-channel scintillation spectrometer.

↙

Card 2/3

S/169/61/000/012/035/089  
D228/D305

Application of neutron...

Methods are described for the simultaneous determination of Al and Si. The method's sensitivity comprises 3 - 5% for Al and 7 - 10% for Si when the power of the source is 3 - 5 curies; the method's accuracy in comparison with the data of chemical analysis amounts to 3 - 7% of the measured value. The Na and K content was determined from the activity of the  $\text{Na}^{24}$  and  $\text{K}^{42}$  isotopes formed during the capture of slow neutrons. On account of the closeness of the half-decay periods of  $\text{Na}^{24}$  and  $\text{K}^{42}$ , their activity cannot be determined by differentiating the summary curve of  $\text{Na}^{24}$  and  $\text{K}^{42}$  decay. The measurement of two quantities--the  $\beta$ - and  $\gamma$ -activity of a sample--is made for their separate determination. When irradiating samples in the NR-1, it is possible to determine the contents of Na and K in rocks starting from several tenths of a percent and more. [Abstracter's note: Complete translation.]

Card 3/3

LETPUREKAYA, D. I., EMELEV, V. I. and CIAZEW, V. V.

(1)

"Quick neutron activation analysis of Al, Si, Mn, V."

report to be submitted for the Conference on Nuclear Geophysics,  
Krakow, Poland, 24-30 Sept 1982.

BOGOYAVLENSKIY, Yu.K.; DREBOSHEVINA, Z.V.

Comparative histochemical study of DNA in the tissues of the  
musculocutaneous sac in some parasitic nematodes. Trudy  
Gel'm. lab. 15:55-59 '65 (NIRA 19:1)

S/601/62/000/016/027/029  
E111/E451

AUTHORS: Drynov, A.D., Kozyrskiy, G.Ya., Okrainets, P.N.  
TITLE: Vacuum installation for the creep testing of metals  
SOURCE: Akademiya nauk Ukrayins'koyi RSR. Instytut metalfizyky.  
Sbornik nauchnykh rabot. no.16. Kiev, 1962. Voprosy  
fiziki metallov i metallovedeniya. 194-197

TEXT: Vacuum creep-testing gives useful results which are more amenable to analysis. The installation is described and shown in the figure where 1 is a massive metal plate, 4 is a cylindrical hood 500 mm diameter by 700 mm tall, raised by the winch 5. The working pressure in the hood is  $10^{-3}$  mm Hg. The top end of the specimen is supported by the massive columns 2, while the bottom is loaded by a lever with a 5:1 ratio. The lever is aligned either by a movable support adjusted by the worm gear 8 and the contact-relay 9, or manually. Either constant or smoothly-varying loading is possible. The specimen holder 7 (enlarged view inset) is designed for frequent removal without damage. The indicator 13 shows elongation, its readings being calibrated from marks on the specimen. For convenience the

Card 1/3

S/601/62/000/016/027/029  
E111/E451

Vacuum installation ...

furnace is divided, one half being attached to the adjustable support 3, the other removable. The heater is similarly divided and each half is supplied with up to 12 V. Thermal insulation is by radiation shields, giving very low thermal inertia and a maximum working temperature of 1000°C. Specimen temperature is measured with three thermocouples 11, the junctions being pressed against the specimen by a tungsten spring (enlarged view inset). A magnetic-amplifier temperature controller is used, which will be described in a further communication; the pick-up of the controller is situated at 10. There is 1 figure.

SUBMITTED: January 26, 1962

Card 2/3

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

S/601/62/000/016/027/029  
E111/E451

Vacuum installation ...

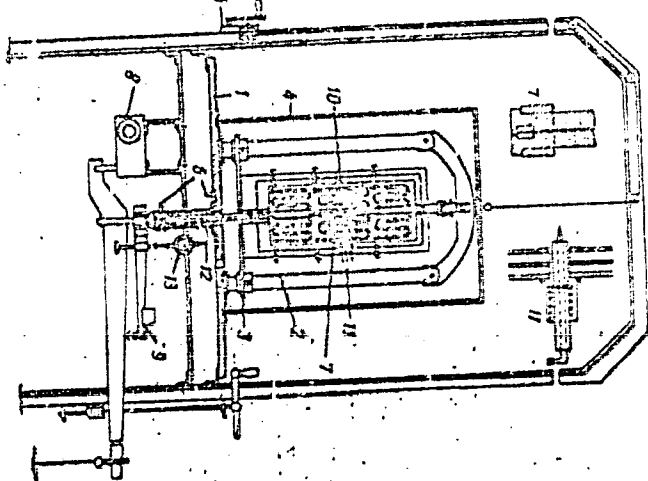


Figure.

Card 3/3

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

BAKHAREVA, V.P.; DRYNOVA, I.A.

Dull finishing of furniture with lacquer flow-coating machines.  
Der.prom. 11 no.10:17-18 0 '62. (MIRA 15:9)  
(Furniture) (Wood finishing)

DRYNOVA, I.A.; SHEYNINA, L.A.

[Mat finishing of furniture] Matovaia otdelka mebeli.  
Moskva, TSentr. nauchno-issl. in-t informatsii i tekhnikoekon. issledovanii po lesnoi, tselliulozno-bumazhnoi,  
derevoobrabatyvaiushchei promyshl. i lesnomu khoz., 1963.  
29 p. (MIRA 17:9)

BELARSKI, J.

Self-initiated machine repairs in the maintenance of mass-production plants.  
p. 138

ODAIEZ vol. 7, no. 4, Apr. 1956

Poland

so. EAST EUROPEAN ASSOCIATION LIST vol. 5, no. 10 Oct. 1956

GABLA, Lubomir

"Practical physics" by F. Kohlrausch. Translated into Polish  
by J. Auleytner, P. Ołok, T. Dryński, A. Feltynowski, J. Glass,  
T. Hofmokl, B. Kuchowicz, S. Kulikowski, R. Mierzecki,  
J. Rogaczewski. Reviewed by Lubomir Gabla. Postępy fizyki  
13 no.4:495-496 '62.

✓ 4120. The management issue and testing of mineral  
former oils. B. DREYER AND Z. SIEBEL (Bulgaria)  
elektrosvet., 31; No 2-3, 233-40 (1955) 16. Police

Mineral and synthetic oils are important. The methods of assessing quality of transformer oil in use and in production are analysed and their defects are presented. The use of moisture absorbers, inhibitors and other methods giving longer the period of transformer oil are suggested. The directions of future work are enumerated.

IRYS, E.

IRYS, E. Accuracy of determination of some chemical properties of electrotechnic  
impregnating compounds. p. 455.

Vol. 31, No. 7, July 1955  
PRZEGIAD ELEKTROTECHNICZNY  
TECHNOLOGY  
Poland

So: East European Accession, Vol. 5, No. 5, May 1956

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYS, B.

POLAND

"Circulating Regeneration of Transformer Oils," by B. DRYS: Prace Instytutu Elektrotechniki, Vol. V, No. 16, 1956.

[REDACTED]

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

"APPROVED FOR RELEASE: 08/22/2000

**CIA-RDP86-00513R000411310016-4**

DRIS, B.

POLAND

"Inquiries on New Methods of the Qualitative Valuation of Insulating Oils," by B. DRYŚ and Z. SICINSKI: Prace Instytutu Elektrotechniki, Vol. V, No. 16, 1956.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

DRYS, B.

DRYS, B. Naphtha products and derivatives. p. 347

Vol. 32, no. 5, May 1956  
PRZEGLAD ELEKTROTECHNICZNY  
TECHNOLOGY  
Warszawa, Poland

So: East European A ccession, Vol. 6, no. 2, 1957

DRYS, Boleslaw; KOCHMAN, Izabella

Thermal conductivity and expansion of hardened cast resins. Przegl  
elektrotechn 39 no.8:284-287 Ag '63.

I. Zaklad Materiałoznawstwa Elektrycznego, Instytut Elektrotechniki,  
Warszawa.

POL.

847

341 12 011 348 824-71 348 13-31 341 83

Drevalowskij W. Leon M. Sosulin W. The Boron-Titanium  
Oxide System

Ukrain. Metalurgicheskoe i zavod. Rukovodstvo Obzor. v. 1953.

The  $\text{BeO}-\text{TiO}_2$  system was examined thermally, microscopically and radiologically in the range between 0 and 80 mol %  $\text{BeO}$ . Boron oxide and titanium dioxide form no eutectic mixture at 107% and 19 mol %  $\text{TiO}_2$ , composed in practice of pure compounds. Microscopic and X-ray investigations did not confirm the existence of intermetallic compounds.

5

(4)

Barium oxide-titanium oxide system. W. Trzebiatowski, M. Dryja, and J. Berak (*Roczn. Chem.*, 1954, **28**, 21-28).—Study of the BaO-TiO<sub>2</sub> system in the range 33-100 mol.-% TiO<sub>2</sub> by method of thermal, microscopic, and X-ray analysis reveals existence of four compounds: 2BaO<sub>2</sub>TiO<sub>3</sub>, BaO<sub>2</sub>TiO<sub>2</sub>, BaO<sub>2</sub>TiO<sub>3</sub>, and BaO<sub>0.4</sub>TiO<sub>2</sub>. There are four eutectic mixtures of the following composition and m.p.: melting at 1820°, 1610°, 1315°, and 1465° respectively. There are four eutectic mixtures of the following composition and m.p.: 68% TiO<sub>2</sub>-1310°, 68% TiO<sub>2</sub>-1305°, and 44 mol.-% TiO<sub>2</sub>-1585°, 65% TiO<sub>2</sub>-1310°, 68% TiO<sub>2</sub>-1305°, and 82% TiO<sub>2</sub>-1455°. The results of this work differ in many respects from the results of Stratton (*J. chem. Phys.*, 1951, **19**, 33) obtained by a micro-method. S. K. Lachowicz.

10-14-54  
and

The system strontium oxide-titanium dioxide. Włodzimierz Trzebielowski and Mirosława Drys (Inst. Technol. Wrzeszcz, Poland). Roczniki Chem., 29, 961-5 (1955) (English summary).—Preliminary results of the investigation of the  $\text{SrO}-\text{TiO}_3$  phase diagram are given. At  $1440 \pm 10^\circ$   $\text{SrTiO}_3$  forms a eutectic mixt. with  $\text{TiO}_2$  (I) between 70 and 89 mole % I.  $3\text{Sr}_2\text{TiO}_4$  (II) and  $2\text{SrO} \cdot \text{TiO}_3$  (III) were also detected, but II decomps. on melting. At  $1710 \pm 20^\circ$  a eutectic mixt. of III and  $\text{SrO}$  was observed between 20 and 30 mole % I.

**APPROVED FOR RELEASE: 08/22/2000**

CIA-RDP86-00513R000411310016-4"

DRYS, M.

SCIENCE

PERIODICALS: ROCZNIKI CHEMII, Vol. 31, No. 2, 1957

DRYS, M. The system strontium oxide-titanium dioxide. p. 489.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 4,  
April 1959, Unclass.

DKYS, M.

Distr: AE2c

Phase equilibria in the system  $\text{Ba}_2\text{TiO}_5-\text{Sr}_2\text{TiO}_4$   
M. Dryć and W. Trzciński (Politech. Wrocław)

Transl. Bull. Acad. polon. sci., Ser. sci., Chim., vol. 4  
Warszawa, 7, 605-6 (1960) (in English); cf. CA 52, 830c;

The temp. of the polymorphic  $\alpha \rightarrow \beta$  transition of  $\text{Sr}_2\text{TiO}_4$ , m.  $1870 \pm 10^\circ$ , is decreased on addn. of  $\text{Ba}_2\text{TiO}_5$ , m.  $1880 \pm 10^\circ$  from  $1800^\circ$  down to  $1370^\circ$  at a  $\text{Ba}_2\text{TiO}_5$  content of 33%.  $\text{Ba}_2\text{TiO}_5$  and  $\beta\text{-Sr}_2\text{TiO}_4$  are fully miscible, liquidus and solidus curves being sep'd. by  $10-15^\circ$  at the most. Below  $1600^\circ$ , 2 solid phases,  $\alpha\text{-Sr}_2\text{TiO}_4$  and a solid soln., exist. A diagram (1800-1900°) is given. J. Stecki

5

1-MJC(JD)

1-CF(JC)

DRYS, M.; TRZEBIATOWSKI, W.

Some phase equilibria in the ternary system BaO-SrO-TiO<sub>2</sub>. Bul chim  
PAN 8 no.4:173-176 '60. (EEAI 10:9/10)

1. Department of Inorganic Chemistry, Technical University, Wroclaw.  
Presented by W. Trzebiatowski.

(Systems(Chemistry)) (Oxides) (Barium)  
(Strontium) (Titanium)

psa  
DRYS T.

1326 621 643 33254  
Dryš T. Considerations on Throughput Capacity of Pipe Line  
Systems.

Rozwazania na przelotnośc ukladow rurociągów. Nauka  
No 3, 1951, pp 69-74, 2 figs, 2 tabs

Review of the problem of pipe line throughput capacities, making  
due allowance for the adaptation of theoretical formulas to practical  
purposes. The article analyses three particular instances applica-  
ble to this problem. 1) Practical method for detecting leaks in or  
damage to pipes along the line, on the basis of difference in pressure  
between the inlet and outlet of specific gas pipe line sectors. 2) For  
graphs and tables for comparing the throughput capacity in pipes  
of various diameters. This also makes it possible to determine the  
equivalent diameter of single gas pipe lines for a throughput equal  
to the total throughput of an entire system of parallel pipe lines of  
uniform length, but of varying diameters. 3) Computation of the  
throughput of systems consisting of gas pipe lines of varying dia-  
meter and length. The problem is thus confined to finding a gas  
pipe line of a definite length and diameter with a throughput equi-  
valent to the total throughput capacity of any particular pipe  
line system.

KOCHO, V.S., doktor tekhn.nauk; LAPITSKIY, V.I., doktor tekhn.nauk;  
PAYZANSKIY, L.D.; RESHETNYAK, Yu.S.; RUBINSKIY, P.S.;  
DRYSHLYUK, V.M.; KISLYY, P.S.

Measuring the temperature of the metal during the process of  
smelting in a converter with a top oxygen blow. Met. i gornorud.  
prom. no. 2:28-31 Mr-Ap '64. (MIRA 17:9)

SPERANSKIY, G.N.; ZVYAGINTSEVA, S.G.; POLTEVA, Yu.K.; DRYUBIN, G.R.,  
red.

[Feeding the healthy and ill child] Pitanie zdorovogo i  
bol'nogo rebenka; kratkoe posobie dlja vrachei. Moskva,  
TSentr.in-t usovershenstvovaniia vrachei, 1959. 70 p.

(DISEASE IN DISEASE) (CHILDREN--NUTRITION) (MIR 13:2)

MANANNIKOVA, N.V.; DRYUBIN, G.R., red.

[Protection of mothers and children in the U.S.S.R.] Okhrana  
materinstva i detstva v SSSR. Moskva, Tsentral'noe upravlenie  
shenstvovaniia vrachei. 1959. 101 p. (MIRA 12:8)  
(MATERNAL AND INFANT WELFARE)

KUKHTEVICH, G.M.; DRYUCHENKO, A.K.

Technique for reducing the sensitivity of an eddy-current  
emitter to fluctuations in the gap between the emitter and  
a metal. Zav. lab. 31 no.1:69-72 '65.  
(MIRA 18:3)

1. Institut chernoy metallurgii, Dnepropetrovsk.

DRYUCHENKO, Daniil Maksimovich; GRIGOR'YEV, M.N., red.; KUZ'MINYKH,  
V.D., red. Tzdu-VI; VDOVINA, V.M., tekhn. red.

[Recent development in the repair and maintenance of lumbering machinery at the Experimental Logging Camp of the Central Scientific Research Institute for Mechanization and Use of Power in Lumbering] Novoe v tekhnicheskem obsluzhivaniii osnovnykh lesozagotovitel'nykh mekhanizmov v optynom lesoprom-khose TsNIIME. Moskva, Goslesbumizdat, 1962. 69 p.  
(MIRA 16:7)

(Lumbering--Machinery)

1. DRYUCHENKO, M. M.
2. USSR (600)
4. Ukraine - Forests and Forestry
7. I. Ya. Danilevskiy and Antip Legkostup, founders of silviculture on the sands of the Ukraine. Les i step', 5, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

Country : USSR

K

Category: Forestry. Forest Cultures.

Abs Jour: RZhBiol., No 11, 1958, No 48796

Author : Dryuchenko, M.M.

Inst : Ukrainian Sci. Res. Inst. of Forestry and Agricultural  
Forest Melioration.

Title : Afforestation of the Lower Dnieper Sands.

Orig Pub: Byul. nauchno-tekh. inform. Ukr. n.-i. in-t lesn.  
kh-va i agrolesomelior., 1957, No 3-4, 53

Abstract: This study describes an experiment in the creation of pine cultures by means of planting on soil, deeply pulverized with moldboardless apparatus developed by the Lower Dnieper Scientific Research Station. The high profitability of the agricultural technique employed in this experiment is emphasized.

Card : 1/1

DRYUCHIN, A.I.; MISHCHENKO, A.Yu.; STRONA, P.A.

Determination of the holding capacity of liquid sand carriers used  
in hydraulic fracturing. Gaz. delo no.8:7-8 '63. (MIRA 17:3)

1. Ukrainskiy filial Vsesoyuznogo nauchno-issledovatel'skogo insti-  
tuta prirodnogo gaza i Khar'kovskiy sovet narodnogo khozyaystva.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYUCHIN, A.I.

Hydraulic fracturing in gas fields. Gaz.delo no.1:7-10 '64.  
(MIRA 17:4)  
1. Ukrainskiy filial Vsesoyuznogo nauchno-issledovatel'skogo  
instituta prirodnogo gaza.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

DRYUCHIN, A.F.; SIRINA, P.A.; TIMASHEV, G.V.; SHIMANOVSKIY, V.V.

Reinforcing bottom zones in gas wells of the Radchenkov gas field with ceramic filters. Sci. delo no.4-17-40 '65.

(MERA 18;6)

Ural'skiy filial Vsesoyuznogo nauchno-issledovatel'skogo  
instituta prirodnogo gaza i Vsesoyuznogo nauchno-issledovatel's-  
kiy institut gidrogeologii i inzhenernoy geologii.

OCHKIN, V.F.; VNUKOV, V.I.; GORODKOV, N.I.; LOVTSOV, A.P.; VIKTOROVA, A.G.;  
SOKOLOVA, Ye.Ya.; KOZLOV, A.N.; DRYUCHIN, A.P., obshchiy red.

[Economy of Saratov Province; statistical collection] Narodnoe  
khoziaistvo Saratovskoi oblasti; statisticheskii sbornik. Saratov.  
Gos.statisticheskoe izd-vo, 1959. 205 p. (MIRA 12:11)

1. Saratov (Province) Statisticheskoye upravleniye. 2. Nachal'nik  
Statisticheskogo upravleniya Saratovskoy oblasti (for Dryuchin).  
(Saratov Province--Statistics)

KULAKOV, D.V.; OCHIKIN, F.V.; KARPOVA, V.V.; SIMAKINA, N.V.; YAGUDIN,  
Z.Kh.; GREEBENSHCHIKOVA, N.P.; CHEREMUSHKINA, V.M.; YELISEYEV,  
I.A.; CHERVYAKOVA, A.P.; BEREZOV, A.A.; FEDOTOVA, A.I.; SILKINA,  
I.V.; NOVIKOVA, V.P.; TANOVA, V.P.; NESVETAYEVA, G.M.; ADSKAYA,  
V.M.; DRYUCHIN, A.P., otd. red.; KONDRAHOVA, V.I., tekhn. red.  
[Economy of Saratov Province in 1960; collected statistics] Na-  
rodnoe khoziaistvo Saratovskoi oblasti v 1960 godu; statistiches-  
kiy sbornik. Saratov, Gos.stat.izd-vo, 1962. 325 p. (MIRA 15:9)  
1. Saratov (Province) Statisticheskoye upravleniye. 2. Nachal'nik  
Statisticheskogo upravleniya Saratovskoy oblasti (for Dryuchin).  
(Saratov Province—Statistics)

DRYUCHIN, Yuriy Petrovich; DUN, N.S., red.; SAVINA, Z.A., ved. red.

[Well cementing; a practical handbook] Tsementirovanie  
skvazhin; prakticheskoe rukovodstvo. Moskvâ, Nedra, 1964.  
129 p.  
(MIRA 17:7)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYUCHIN, Yu.P.; GOLOD'KO, B.I.

Drilling with "diamond bits in solid nonabrasive rocks. Burenie  
no.11:29-31 '64.

(MIRA 18:5)

1. Test "Chernigovnefteazvedka".

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

YUSHCHENKO, Ye.L. [IUschenko, K.L.]; DRYUCHINA, N.A. [Driuchyna, M.O.]

Subprogram library of the "Kyiv" computer. Zbir. prats' z  
obchys. mat. i tekhn. 2:29-32 '61. (MIRA 15:2)

(Programming(Electronic computers))  
(Electronic digital computers)

Dryuchkova, G. N.

USSR/Chemistry - Colorimetric analysis

Card : 1/1

Authors : Finkel'shteyn, D. N., and Dryuchkova, G. N.

Title : Photocolorimetric determination of antimony in ores by the iodide thiourea method

Periodical : Zhur. Anal. Khim., 9, Ed. 3, 150 - 154, May-June 1954

Abstract : The use of thiourea as reducing and complex formation agent in colorimetric determination of antimony in ores is discussed. This method makes it possible to determine antimony in the presence of other elements (Cu, Fe, Sn, As, Hg, etc.). The effect of reagent concentrations, impurities and other factors on the optical density of the solutions, as well as the optimum condition for colorimetering of antimony, were determined. A method for rapid and mass determination of antimony in various ores is also described. Six references: 4-USSR since 1891 and 2-German. Table; graphs.

Institution : Central Laboratory of the Ural Geological Institute

Submitted : Nov. 16, 1953

USSR/Human and Animal Physiology. The Nervous System

T-12

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65736

Author : Davyukova, N.ii.

Inst : Stavropol Medical Institute

Title : Higher Nervous Activity After Repeated Blood Loss

Orig Pub : Uch. zap. Stavropol'sk. med. in-t, 1957, Vyp. 1, 117-126

Abstract : When one dog was bled successively of 1/3, 1/2, 2/3 and again 1/3 of the blood mass and another dog was bled of 1/3 and 2/3 of the blood mass, the disturbances in higher nervous activity were made progressively more profound. Each subsequent bleeding (performed after full restoration of the blood picture) produced more profound disturbances in active inhibition. Complete restoration of conditioned reflexes in the first dog after repeated bleedings occurred after 43 days. In the second dog the disturbances in higher nervous activity retained a neurotic character. Unlike S.V. Kleshchev, the author did not observe adaptation of 1/1 cortical processes in the face of multiple acute losses of blood.--M.N. Kovaleva.

Card

117

35208

9,7100  
9,7140 (1147,1164)

S/696/61/002/000/006/009  
D299/D302

AUTHORS: Yushchenko, K.L. and Dvuchyna, M.Q.

TITLE: Subroutine library of the computer "Kyyiv"

SOURCE: Akademiya nauk Ukrayins'koyi RSR. Obchyslyval'nyy tsentr.  
Zbirnyk prats' z obchyslyval'noyi matematyky i tekhniki,  
v. 2, 1961, 29-32

TEXT: The subroutine library of the computer "Kyyiv" provides for a large choice of standard programs for computing scalar and vector functions. The existence of the library simplifies work on automation of programming, on controlling the introduction and checking of the various parts of the program; thereby the possibility of error in programming is reduced and much time is gained. For convenient use of the subroutines, the computer "Kyyiv" performs 2 special operations (conditional transition to the subroutine and reverse-register transition). The subroutine library contains a set of backing-store units. A particular feature is the presence of variable-access store units which can be inserted, according to need. X

Card 1/3

Subroutine library of the ...

S/696/61/002/000/006/009  
D299/D302

in the backing store. This makes it possible to considerably extend the choice of standard subroutines. Part of the standard subroutines, such as sin., ln x, arc tg x,  $e^x$ , are stored in the permanent-store units of the backing store. The variable-access store contains the general-purpose programming instructions, the linear-algebra subroutine, the floating-point subroutine etc.; it also contains programs for computing a certain function with different degrees of accuracy, different storage capacity and working time. This renders it possible to make full use of the computer in solving actual problems. In setting up the library of subroutines, extensive use was made of the algorithmic operations (and GO on second-rank addresses; these operations (described in 2 of the preceding articles), make it possible to reduce to a minimum the characteristic input information (which, for a vector, is the number of its components). As an example, the program for multiplying 2 matrices A and B is considered. This example shows that the program can process input information, stored in any of the memory units, provided the address of the first cell of this unit is placed in the address  $\varrho_0$  of the first element.

Card 2/3

Subroutine library of the ...

S/696/61/002/000/006/009  
D299/D302

of the matrix A. It is not necessary to use a special memory unit of standard cells for performing the subroutine. There are 4 Soviet-bloc references.

X

Card 3/3

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DKEUK, A.H., inzh.; NIKOL'SKIY, O.K.; SOKOLOV, A.P.; TIKHONOV, V.A.

Experience in designing the electrical equipment of a gas compressing station. Prom. energ. 20 no.2:43-44 '65.

(MIRA 18:4)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

SHIUKMAN, A.; MROVETS, S.; VERBER, T.

Investigating the mechanism of the reaction diffusion in the  
system nickel - sulfur. Fiz. met. i metalloved. 11 no. 5:704-708  
My '61.  
(MIRA 14:5)

1. Gorno-metallurgicheskaya Akademiya, Pol'skaya Narodnaya Respublika,  
Krakov.

(Nickel—Corrosion) (Protective coatings)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYUKOVA, I.N.; KURSHEV, V.V.

Method of preparing specimens of high-strength steel for tensile tests. Zav. lab. 29 no.10:1248-1249 '63. (MIRA 16:12)

1. Ukrainskiy nauchno-issledovatel'skiy institut metallov.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

ACCESSION NR: AP4039603

S/0126/64/017/005/0750/0754

AUTHORS: Tomenko, Yu. S.; Dryukova, I. N.

TITLE: Micro-inhomogeneous deformations in steels subjected to temper brittleness

SOURCE: Fizika metallov i metallovedeniye, v. 17, no. 5, 1964, 750-754

TOPIC TAGS: austenitic grain, steel, annealing, ductile specimen, brittle specimen, intergranular dislocation, temper brittle

ABSTRACT: The microdistribution of deformations along the boundaries and within the austenitic grains of 30KhGSA steel has been investigated experimentally. The specimens were quenched from 1150C, and annealing was carried out at 620C, followed by cooling in water for the ductile specimens and furnace cooling (20°/hr) for the brittle specimens. Approximate measurements show nonuniform local relative deformations in both ductile and brittle specimens. A more detailed study of intergranular dislocations shows much more pronounced relative dislocations on the grain boundaries of the brittle specimens than on the ductile specimens. The microdeformation distribution along the grain boundaries of the brittle steel displayed a sawtooth character. In both specimens, on the other hand, relative

Card 1/2

ACCESSION NR: AP4039603

local dislocations within the grains were more uniform than on the grain boundaries. It is concluded that the stronger and more nonuniform the relative displacement along the grain boundaries, the more probable and easier will be the propagation of cracks along these boundaries, as is also the case of the tempered brittle specimens. Orig. art. has: 4 figures and 2 tables.

ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut metallov (Ukrainian Scientific Research Institute of Metals)

SUBMITTED: 25Mar63

DATE ACQ: 19Jun64

ENCL: 00

SUB CODE: MM

NO REF Sov: 010

OTHER: 002

Card 2/2

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYUPIN, O.

DRYUPIN, O. serzhant.

Testing rod with two needles. Voen-insh.shur. 101 no.9:41 S '57.  
(MLRA 10:9)

(Mines, Military)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

DRYZHAK, Yu. I. ; SHUSTIKOV, R.L.

Remarks on N. S. Skripchenko's article "Characteristics of the  
distribution of copper pyrite deposits in the Northern Caucasus."  
Geol. rud. mestorozh. no.6:97-99 N-B F '60. (MIRA 14:3)  
(Caucasus, Northern—Chalcopyrite)  
(Skripchenko, N.S.)

DRYZEK, T.

"Planning in the Field of Power Development," p.244

"Organization and Proceedings of the First National Conference on Power Development."  
p.250

"A Discussion in Plenary and Section Sessions of the First National Conference on  
Power Development." p.251

"Resolution of the First National Conference on Power Development." p.257

"Resolution of the Committee of the Ministry of Power, March 3, 1953; an abstract."  
p.260

(PRZEGLAD ELEKTROTECHNICZNY Vol. 29, no. 6, June 1953 Warsaw, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

DRYZEK, T.

"Prospects for the development of nuclear-power engineering in the USSR."

p. 17 (Przeglad Elektrotechniczny) Vol. 34, no. 1, Jan. 1958  
Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,  
April 1958

DRYZEK, T., mgr., inz.; ZADRZYNSKI, E., mgr., inz.

I National Competition of Rationalizers in the field of thermal energy and fuel economy. Przegl elektrotechnu 37 no.9:3 of cover '61.

1. Prezes Stowarzyszenia Elektryków Polskich (for Dryzek) 2. Zastępca Ministra Górnictwa i Energetyki (for Zadrzynski)

(Poland—Electric power) (Poland—Fuel)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYZEK, T., mgr inz.

Paper by the President of the Association of Polish Electrical Engineers delivered at the 15th General Meeting of Delegates of the Association in Lodz, June 3-5, 1962. Przegl elektrotechn 38 no.9:363-366 S '62.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

DRYZEK, Tadeusz

Important problems connected with the activities of the  
information services. Akt probl inf dok 8 no.l:8-9 Ja-F '63.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYZEK, Tadeusz, mgr inz.

The 30th anniversary of Wiadomosci Elektrotechniczne.  
Wiad elektrotechn 31 no.1/2:1-2 Ja-F '63.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

DRYZEK, T., mgr inz.

Main trends of activities of the Polish Electrical Engineers  
Association in 1964. Przegl elektrotechn 11 no. 4:157-159  
Ap '64.

1. President, Association of Polish Electrical Engineers  
Warsaw.

DRYZEK, Tadeusz, mgr inz.

"Przeglad Elektrotechniczny" 1919-1964. Przegl elektrotechn  
40 no.6:249 Je '64

1. President, Association of Polish Electrical Engineers,  
Warsaw.

Poland/Microbiology, General Microbiology

Abs Jour : Ref Zhur-Biol., No 13, 1958, 57492

Author : Ber A., Dryzek L.

\* Inst : ~~L. Netterman~~  
Title : Growth Factors for *Saccharomyces cerevisiae*  
Formed by *Penicillium chrysogenum* Q 176

Orig Pub : Arch. immunol. i terap. doswiadcze., 1955, 3,  
71-78

Abstract : Aqueous solutions of crystalline penicillin in  
concentration of 0.1 to 20 mg/ml did not inten-  
sify the growth of yeasts in Petri dishes, dif-  
ferring from the yellow unpurified penicillin the  
stimulating action of which was clearly expres-  
sed, and depended on the concentration of the  
antibiotic. Aqueous and chloroform extracts of  
mycelium Chrysogenum Q 176 were found to be

Card 1/2

\* ZAKLAD Endokrynologii Akademii Naukow w Lodzi.

Poland/Microbiology. General Microbiology

F

Abs Jour : Ref Zhur-Biol, No 13, 1958, 57492

Abstract : similarly active. The stimulating action of the aqueous extracts was retained even after sterilization. The chloroform extracts of yellow penicillin were less active, a proof, in the authors' opinion, of the existence of two different active components in the yellow penicillin, both acting synergetically. Three factors of growth for yeasts apparently exist in the mycelium; one of them is soluble in chloroform and two in water; one of them is thermolabile.

Card 2/2

BER, Artur, DRYZEK-MIKOLAJCZYK, Laurencja; MIKOLAJCZYK, Henryk

Studies on hyaluronidase-hyaluronic acid system. 5. Mechanism of growth in a concentrated form of certain staphylococcal strains in a bouillon with added hyaluronic acid. Med. dosw. mikrob. 11 no.3:283-292 1959.

1. Z Zakladu Endokrynologii A. M. w Lodz1 B. kierownik: prof. dr A. Ber.  
(STAPHYLOCOCCUS, culture) (HYALURONIC ACID, pharmacol.)

BER, Artur; DRYZEK-MIKOLAJCZYK, Laurencja; MIKOLAJCZYK, Henryk

Studies on hyaluronidase-hyaluronic acid system. 6. Mucopolysaccharide  
nature of substances produced by certain strains of *Staphylococcus*  
*albus*. Med. dosw. mikrob. 11 no.3:293-303 1959.

1. Z Zakladu Endokrynologii A. M. w Lodz i B. kierownik: prof. dr A. Ber.  
(*STAPHYLOCOCCUS*, metab.) (*MUCOPOLYSACCHARIDES*, metab.)  
(*HYALURONIC ACID*, pharmacol.)

DRYZEK-MIKOLAJCZYKOWA, Laurencja

Effect of gonadotropic hormones on the proteolytic activity of rat  
pancreatic extracts. Acta medica polona 3 no.3:289-292 '62.

1. Department of Endocrinology, Medical Academy, Lodz Head of the  
Department: Prof. Dr. T. Pawlikowski.  
(PANCREATIC EXTRACTS) (PEPTIDE HYDROLASES)  
(FSH) (ICSH)

235T55

DRYZGO, YE.

USSR/Electronics - Television  
FM Broadcasting

Oct 52

"An Ultrashort-Wave Adapter for the KVN-49 Tele-  
vision Receiver," Ye. Dryzgo, G. Kostandi

"Radio" No 10, p 37

Television stations can be used for FM broad-  
casting when they are not telecasting. The T-1  
Moskvich, T-2 Leningrad, and T-1 Leningrad tele-  
vision receivers are equipped to receive such  
broadcasts. Describes an oscillator adapter unit  
for the KVN-49 which makes possible the reception  
of FM broadcasts.

235T55

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYGO, Ye.; KOSTANDI, G.

Ultra-short wave FM signal generator. Radio no. 9:22-23 S '53. (MLR 6:8)  
(Radio, Short wave--Apparatus and supplies) (Radio frequency modulation)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

AUTHOR: Dryzgo, Ye; Levin, Ya. SOV-107-58-8-26/53

TITLE: The "Voskhod" Radio Receiver (Radiopriyemnik "Voskhod")

PERIODICAL: Radio, 1958, Nr 8, pp 23-24 (USSR)

ABSTRACT: The "Voskhod" receiver uses 8 transistor triodes in a super-heterodyne circuit and covers 720-2,000 m LW and 187-577 m MW. The set is adapted for use as a pick-up amplifier. The set consists of a converter, heterodyne-cum-mixer with tapped auto-transformer coupling, 2 IF stages, 3 AF stages for radio reception, and used when with the pick-up, the triode detector acts as a fourth AF amplifier. Frequency response feedback is used in the amplifier section. Printed circuits are used and the set is powered by four 1.5 v batteries connected in series. It is thus very suitable for country areas lacking electricity supply from a grid. There are 2 drawings and 1 circuit diagram.

1. Radio receivers--Equipment    2. Radio receivers--Performance

Card 1/1

DRYZHAK, Yu.I.; SHUSTIKOV, R.L.

Concerning N.S.Skripchenko's article "Alteration of dikes intersecting  
the Kizilkol'skoye pyrite deposit (Northern Caucasus)." Izv.AN SSSR.  
Ser.geol. 26 no.1:100-101 Ja '61. - (MIRA 15:6)  
(Caucasus, Northern—Dikes (Geology))  
(Caucasus, Northern—Pyrites)  
(Skripchenko, N.S.)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4

DRYZHAKOV, Ye.V., docent.

Using s--i diagrams for solving certain problems in the performance  
of steam engines. [Trudy] MVTU no.51:7-12 '55. (MLRA 9:8)  
(Steam engines)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411310016-4"

VASILENKO, Aleksey Nikolayevich, kand. tekhn. nauk; DRYZHAKOV, Yevgeniy Vasil'yevich, dots.; ISAYEV, Sergey Ivanovich, kand. tekhn. nauk; KORNEYCHUK, Nikolay Karpovich, kand. tekhn. nauk, dots.; KOFANOV, Vyacheslav Ivanovich; assistant; KRUTOV, Vitaliy Ivanovich, doktor tekhn. nauk, prof.; MIRONOV, Boris Mikhaylovich, kand. tekhn. nauk; NIGMATULIN, Iskander Nigmatulevich, doktor tekhn. nauk, prof.; NOSOV, Mikhail Vasil'yevich, prof.; SAMOYLOV, Mikhail Sergeyevich, assistant; SPORYSH, Igor' Pavlovich, kand. tekhn. nauk, prof.; KHVOSTOV, Viktor Ivanovich, kand. tekhn. nauk; SHISHOV, Yevgeniy Viktorovich, kand. tekhn. nauk; YUDAYEV, Boris Nikolayevich, kand. tekhn. nauk, dots.; KUTYRIN, I.N., dots., kand. tekhn. nauk, ratsenzanty; SHVEDOV, A.M., dots., ratsenzent; TUPITSYNA, L.A., red.; FUFAYEVA, G.I., red.

[Problems in technical thermodynamics and heat transfer]  
Sbornik zadach po tekhnicheskoi termodinamike i teplopere-  
dache. [By] A.N.Vasilenko i dr. Moskva, Vysshiaia shkola,  
1964. 369 p. (MIRA 17:4)

1. Prepodavatel'skiy kollektiv kafedry termodinamiki i teplo-  
peredachi Moskovskogo vysshego tekhnicheskogo uchilishcha  
(for all except Kutyrin, Shvedov, Tupitsyna, Fufayeva). 2. Mo-  
skovskiy aviationsionnyy institut (for Kutyrin, Shvedov).